## **Small Guide to Making Nice Tables**

Markus Püschel
Carnegie Mellon University
www.ece.cmu.edu/~pueschel

### **Which One Looks Better?**

signal processing concept	algebraic concept (coordinate free)	in coordinates
fi lter	$h \in \mathcal{A}$ (algebra)	$\phi(h) \in \mathbb{C}^{I \times I}$
signal	$s = \sum s_i b_i \in \mathcal{M}$ (A-module)	$\mathbf{s}=(s_i)_{i\in I}\in\mathbb{C}^I$
fi ltering	$h \cdot s$	$\phi(h) \cdot \mathbf{s}$
impulse	base vector $b_i \in \mathcal{M}$	$\mathbf{b}_i = (\dots, 0, 1, 0 \dots)^T \in \mathbb{C}^I$
impulse response of $h \in \mathcal{A}$	$h \cdot b_i \in \mathcal{M}$	$\phi(h) \cdot \mathbf{b}_i = (\dots, h_{-1}, h_0, h_1, \dots)^T \in \mathbb{C}^I$
Fourier transform	$\Delta: \mathcal{M} \to \bigoplus_{\omega \in W} \mathcal{M}_{\omega}$	$\mathcal{F}:\ \mathbb{C}^I oigoplus_{\omega\in W}\mathbb{C}^{d_\omega}$
		$\Leftrightarrow \phi \to \bigoplus_{\omega \in W} \phi_{\omega}$
spectrum of signal	$\Delta(s) = (s_{\omega})_{\omega \in W} = \omega \mapsto s_{\omega}$	$\mathcal{F}(\mathbf{s}) = (\mathbf{s}_{\omega})_{\omega \in W} = \omega \mapsto \mathbf{s}_{\omega}$
frequency response of $h \in \mathcal{A}$		$(\phi_{\omega}(h))_{\omega \in W} = \omega \mapsto \phi_{\omega}(h)$

signal processing concept	algebraic concept (coordinate free)	in coordinates
filter	$h \in \mathcal{A}$ (algebra)	$\phi(h) \in \mathbb{C}^{I \times I}$
signal	$s = \sum s_i b_i \in \mathcal{M}$ (A-module)	$\mathbf{s} = (s_i)_{i \in I} \in \mathbb{C}^I$
filtering	$h \cdot s$	$\phi(h) \cdot \mathbf{s}$
impulse	base vector $b_i \in \mathcal{M}$	$\mathbf{b}_i = (\dots, 0, 1, 0, \dots)^T \in \mathbb{C}^I$
impulse response of $h \in \mathcal{A}$	$h \cdot b_i \in \mathcal{M}$	$\phi(h) \cdot \mathbf{b}_i = (\dots, h_{-1}, h_0, h_1, \dots)^T \in \mathbb{C}^I$
Fourier transform	$\Delta: \ \mathcal{M} \to \bigoplus_{\omega \in W} \mathcal{M}_{\omega}$	$\mathcal{F}: \ \mathbb{C}^I \to \bigoplus_{\omega \in W} \mathbb{C}^{d_\omega} \Leftrightarrow \phi \to \bigoplus_{\omega \in W} \phi_\omega$
spectrum of signal	$\Delta(s) = (s_{\omega})_{\omega \in W} = \omega \mapsto s_{\omega}$	$\mathcal{F}(\mathbf{s}) = (\mathbf{s}_{\omega})_{\omega \in W} = \omega \mapsto \mathbf{s}_{\omega}$
frequency response of $h \in \mathcal{A}$	n.a.	$(\phi_{\omega}(h))_{\omega \in W} = \omega \mapsto \phi_{\omega}(h)$

### Easy decision, isn't it?

### **Another One**

	f	C	$s_n - s_{n-2}$	$s_n$	$s_n - s_{n-1}$	$s_n + s_{n-1}$
$s_{-1} = s_1$	1	T	DCT-1	DCT-3	DCT-5	DCT-7
	1	1	$2(x^2-1)U_{n-2}$	$T_n$	$(x-1)W_{n-1}$	$(x+1)V_{n-1}$
$s_{-1} = 0$	$\sin \theta$	U	DST-3	DST-1	DST-7	DST-5
			$2T_n$	$U_n$	$V_n$	$W_n$
$s_{-1} = s_0$	$\cos \frac{1}{2}\theta$	V	DCT-6	DCT-8	DCT-2	DCT-4
			$2(x-1)W_{n-1}$	$V_n$	$2(x-1)U_{n-1}$	$2T_n$
$s_{-1} = -s_0$	$\sin \frac{1}{2}\theta$	W	DST-8	DST-6	DST-4	DST-2
		,,	$2(x+1)V_{n-1}$	$W_n$	$2T_n$	$2(x+1)U_{n-1}$

	$s_n - s_{n-2}$	$s_n$	$s_n - s_{n-1}$	$s_n + s_{n-1}$	f	C
$s_{-1} = s_1$	DCT-1	DCT-3	DCT-5	DCT-7	1	$\overline{T}$
	$2(x^2 - 1)U_{n-2}$	$T_n$	$(x-1)W_{n-1}$	$(x+1)V_{n-1}$		
$s_{-1} = 0$	DST-3	DST-1	DST-7	DST-5	$\sin \theta$	U
	$2T_n$	$U_n$	$V_n$	$W_n$		
$s_{-1} = s_0$	DCT-6	DCT-8	DCT-2	DCT-4	$\cos \frac{1}{2}\theta$	V
	$2(x-1)W_{n-1}$	$V_n$	$2(x-1)U_{n-1}$	$2T_n$	_	
$s_{-1} = -s_0$	DST-8	DST-6	DST-4	DST-2	$\sin \frac{1}{2}\theta$	W
	$2(x+1)V_{n-1}$	$W_n$	$2T_n$	$2(x+1)U_{n-1}$	_	

If your tables tend to look like the above you may find this guide helpful

### Background

- Up to 2005, I had been writing technical publications for 8 years, creating roughly 35 fully reviewed papers, 2 theses,
   20 proposals, and many other pages of technical writing
- In each case I spent a lot of effort on content and visual presentation; I am really picky
- In 2005 I learned (from Goran Frehse, thank you!) that I had had no clue how to make tables
- I summarize what I have learned in this short guide

#### Resources

"Chicago Manual of Style," The University of Chicago Press

■ Latex users: Use booktabs.sty and its documentation <a href="http://texcatalogue.sarovar.org/entries/booktabs.html">http://texcatalogue.sarovar.org/entries/booktabs.html</a>

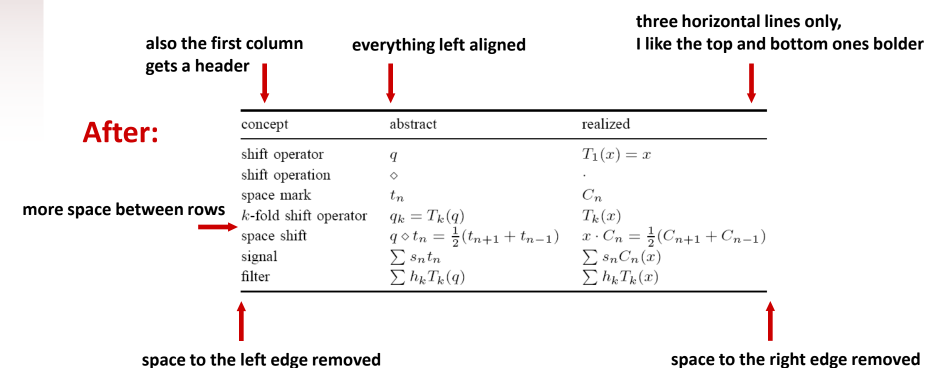
### **Most Important Guidelines for Making Tables**

- Avoid vertical lines
- Avoid "boxing up" cells, usually 3 horizontal lines are enough: above, below, and after heading (see examples in this guide)
- Avoid double horizontal lines
- Enough space between rows
- If in doubt, align left

### **Example: Before and After**

#### **Before:**

	abstract	realized
shift operator	q	$T_1(x) = x$
shift operation	♦	•
space mark	$t_n$	$C_n$
k-fold shift operator	$T_k(q)$	$T_k(x)$
space shift	$q \diamond t_n = \frac{1}{2}(t_{n+1} + t_{n-1})$	$x \cdot C_n = \frac{1}{2}(C_{n+1} + C_{n-1})$
signal	$\sum s_n t_n$	$\sum s_n C_n(x)$
fi lter	$\sum h_k T_k(q)$	$\sum h_k T_k(x)$



### In Latex

- Style: \usepackage {booktabs}
- Horizontal lines: read documentation of booktabs <a href="http://texcatalogue.sarovar.org/entries/booktabs.html">http://texcatalogue.sarovar.org/entries/booktabs.html</a>
- More space between rows: \renewcommand{\arraystretch} {1.2} (or 1.3)
- Remove space to the vertical edges: \begin{tabular}{@{}111@{}}...

### **Hierarchical Tables: Examples**

# One level of hierarchy: x-axis only

slices	abs. error (%)		abs. erro	abs. error (slices)		
	avg. max.		avg.	max		
< 5000	7.4	73.5	116	625		
5000-10000	3.1	27.2	209	1807		
10000-15000	2.4	15.6	297	2133		
> 15000	1.8	9.0	317	1609		

# One level of hierarchy: x-axis and y-axis

		w = 8			w = 16				w = 32	
	twid = 0	twid = 1	twid = 2	twid = 0	twid = 1	twid = 2	-	twid = 0	twid = 1	twid = 2
dir = 1										
$c_{top,0}$	0.0790	0.1692	0.2945	0.3670	0.7187	3.1815		-1.0032	-1.7104	-21.7969
$c_{top,1}$	-0.8651	50.0476	5.9384	-9.0714	297.0923	46.2143		4.3590	34.5809	76.9167
$c_{top,2}$	124.2756	<b>-</b> 50.9612	-14.2721	128.2265	-630.5455	-381.0930		-121.0518	-137.1210	-220.2500
dir = 0										
$c_{top,0}$	0.0357	1.2473	0.2119	0.3593	-0.2755	2.1764		-1.2998	-3.8202	-1.2784
$c_{top,1}$	-17.9048	-37.1111	8.8591	-30.7381	-9.5952	-3.0000		-11.1631	-5.7108	-15.6728
$c_{top,2}$	105.5518	232.1160	-94.7351	100.2497	141.2778	-259.7326		52.5745	10.1098	-140.2130

### **Latex Example**

#### Table from the bottom of the previous slide:

```
\usepackage{booktabs}
\newcommand{\ra}[1]{\renewcommand{\arraystretch}{#1}}
\begin{table*}\centering
\ra{1.3}
\begin{tabular}{@{}rrrrcrrrcrrr@{}}\toprule
\phi = 32
\cmidrule{2-4} \cmidrule{6-8} \cmidrule{10-12}
 & $t=0$ & $t=1$ & $t=2$ && $t=0$ & $t=1$ & $t=2$ && $t=1$ & $t=2$\\ \midrule
$dir=1$\\
$c$ & 0.0790 & 0.1692 & 0.2945 && 0.3670 & 0.7187 & 3.1815 && -1.0032 & -1.7104 & -21.7969\\
$c$ & -0.8651& 50.0476& 5.9384&& -9.0714& 297.0923& 46.2143&& 4.3590& 34.5809& 76.9167\\
$c$ & 124.2756& -50.9612& -14.2721&& 128.2265& -630.5455& -381.0930&& -121.0518& -137.1210& -220.2500\\
$dir=0$\\
$c$ & 0.0357& 1.2473& 0.2119&& 0.3593& -0.2755& 2.1764&& -1.2998& -3.8202& -1.2784\\
$c$ & -17.9048& -37.1111& 8.8591&& -30.7381& -9.5952& -3.0000&& -11.1631& -5.7108& -15.6728\\
$c$ & 105.5518& 232.1160& -94.7351&& 100.2497& 141.2778& -259.7326&& 52.5745& 10.1098& -140.2130\\
\bottomrule
\end{tabular}
\caption{Caption}
\end{table*}
```

### **Further Examples**

- The following tables are taken from the magazine Economist
- They demonstrate
  - How to handle multiple levels of hierarchy
  - Alignment, handling of long headers
  - The use of light gray to further divide the tables
  - Horizontal lines provide readability under denser packing and when lots of numbers are organized
  - Sans serif fonts are preferrable for readability;
     of course, if you need math symbols and use latex, then stick with roman
  - Title above table, sometimes with unit of measure
  - The use of footnotes
  - Different types of horizontal lines
     (I personally don't like the use of more than two)

### **Example Tables I**

Price of p Minimum we 2000, \$	orivilege ealth require	d to be in:	
Top 50%	2,161	Top 10%	61,041
Top 40%	3,517	Top 5%	150,145
Top 30%	6,318	Top 1%	514,512
Top 20%	14,169	10000	

#### Not enough

Women as % of German newspapers':

	readers in 2006	top editorial positions
Dailies		
Süddeutsche Zeitung	44.0	10.0
Frankfurter Allgemeine Zeitung	36.0	6.25
Handelsblatt	25.0	0
Die Welt	37.0	31.0
FT Deutschland	32.0	25.0
Weeklies	· · · · · · · · · · · · · · · · · · ·	
Der Spiegel	36.0	0
Focus	36.0	16.7
Stern	48.0	16.0
Die Zeit	43.0	16.6
Wirtschaftswoche	20.5	0

Sources: Medien-Analyse ag.ma; Newspapers; The Economist

The Ecol	nomist'	s hou	ıse-pri	ice inc	ficators
% change					

	Latest	Q3 2006	
		ar earlier	1997-2006
Denmark	23.3	18.7	115
Ireland	14.2	6.2	252
Canada	12.8	4.3	69
South Africa	12.7	20.7	327
France	12.5	15.5	127
Sweden	12.0	9.5	123
Belgium	11.8	20.0	118
Spain	10.8	13.4	173
New Zealand	9.6	14.9	94
Australia	9.5	1.7	132
Britain	9.6	2.7	192
United States	7.7	12.7	100
Singapore	7.6	3.3	na
Italy	6.6	7.3	88
Netherlands	6.2	5.3	97
China	5.4	5.5	па
Switzerland	2.0	0.8	16
Germany	-0.8	-1.3*	-1†
Hong Kong	-2.1	20.3	-44
Japan	-2.7	-5.4	-32

\*2004 11997-2005

Sources: ABSA; Bulwien; ESRI; Japan Real Estate Institute; Nationwide; Nomisma; NVM; OFHEO; Quotable Value; Stadim; Swiss National Bank; government offices

### **Example Tables II**

#### Democratic revival

Which of the following statements do you agree with most? %

	Democracy is preferable to any other type of government					an authoritarian government can be preferable to a democratic one				
	1996	2001	2005	2006	Change since 2005	1996	2001	2005	2006	Change since 2005
Uruguay	80	79	77	77	nil	9	10	10	10	nil
Costa Rica	80	71	73	75	2	7	8	8	9	1
Argentina	71	58	66	74	8	15	21	17	16	-1
Dominican Rep.	na	na	60	71	11	na	na	15	21	6
Venezuela	62	57	78	70	-8	19	20	11	. 11	nil
Bolivia	64	54	49	62	9	17	17	19	19	nil
Chile	54	45	59	56	-3	19	19	11	13	2
Nicaragua	59	43	57	56	-1	14	22	10	14	4
Panama	75	34	52	55	3	10	23	12	19	7
Peru	63	62	40	55	15	13	12	19	20	1
Ecuador	52	40	43	54	11	18	23	18	21	3
Mexico	53	46	59	54	-5	23	35	13	15	2
Colombia	60	36	46	53	7	20	16	11	15	4
El Salvador	56	25	59	51	-8	12	10	4	15	11
Honduras	42	57	33	51	18	14	8	10	12	2
Brazil	50	30	37	46	9	24	18	15	18	3
Guatemala	50	33	32	41	9	21	21	17	35	18
Paraguay	59	35	32	41	9	26	43	44	30	-14

In certain circumstances

Singapore South Korea

Taiwan

Brazil

Chile

Thailand

Argentina

Colombia

Venezuela

Saudi Arabia

South Africa

Mexico

Egypt

Israel

+16.7 Dec

+21.3 Dec

+1.3 Nov

+12.0 Nov

+46.1 Dec

+22.1 Dec

+0.3 0ct

-5.9 Nov

+36.8 03

-11.1 02

-7.6 Nov

+125.6 2005

-9.6 Nov

+6.2 Nov

+2.1 Nov

+6.7 03

+13.7 Nov

+5.2 03

-2.3 Q3

 $-1.3 q_3$ 

+29.7 03

+3.5 02

+6.7 03

-13.503

+90.0 2005

+26.3 03

nil

nil

+5.0

+1.6

+0.3

+2.2

-2.1

-1.1

+10.1

+1.1

+1.5

+25.7‡

-4.9

938

32.7

36.0

3.08

2.15

542

2,248

11.0

3,913

5.70

4.25

3.75

7.33

985

32.1

39.7

3.05

2.27

524

2,275

10.6

2,653

5.74

4.63

3.75

6.08

4.87

1.82

5.25

10.63

13.19

5.16

6.69

7.02

10.08

9.71

4.64

4.93

9.35

0.4

-2.8

-1.2

1.4

-2.2

5.8

-1.5

-0.3

-2.5

-8.0

-2.9

16.8

-2.0

4.91

2.08

5.04

па

6.165

5.275

6.265

7.65

6.55

5.405

5.28

na

7.77

Source: Latinobarómetro

	Trade balance*	Current-account balance		I.	harbara alb	Budget balance	Interest rates, %		
	latest 12 months, \$bn	latest 12 months, \$bn	% of GDP 2007†	Jan 10th	nits, per \$ year ago	% of GDP 2007‡	3-month latest	10-year gov's bonds, latest	
United States	-837.2 Nov	-880.3 03	-6.3	-		-2.3	5.24	4.68	
Japan	+76.7 0ct	+168.3 0ct	+3.8	120	114	-4.8	0.46	1.75	
China	+177.5 Dec	+160.8 2005	+6.7	7.81	8.07	-1.9	3.10	3.06	
Britain	-152.2 Nov	-69.7 q3	-2.8	0.52	0.57	-2.7	5.31	4.80	
Canada	+49.8 Nov	+28.9 03	+1.1	1.18	1.16	0.7	4.17	4.06	
Euro area	-22.9 Oct	-26.7 Oct	-0.1	0.77	0.83	-1.7	3.75	na	
Austria	-0.6 0ct	+12.2 03	+1.4	0.77	0.83	-1.4	3.75	4.00	
Belgium	+15.5 0ct	+6.8 Sep	+2.2	0.77	0.83	0.1	3.80	4.01	
France	-36.3 Oct	-42.4 Oct	-1.1	0.77	0.83	-2.5	3.75	4.00	
Germany	+203.0 Nov	+121.5 Nov	+3.9	0.77	0.83	-1.7	3.75	3.97	
Greece	-41.3 Sep	-27.9 Oct	-7.1‡	0.77	0.83	-2.9	3.75	4.26	
Italy	-27.7 Oct	-43.5 Oct	-1.8	0.77	0.83	-3.5	3.75	4.20	
Netherlands	+38.2 Oct	+63,2 03	+7.8	0.77	0.83	0.6	3.75	3.99	
Spain	-110.1 Oct	-99.9 Sep	-8.5	0.77	0.83	0.6	3.75	4.02	
Czech Republic	+2.0 Nov	-5.2 Q3	-2.7	21.4	23.7	-4.0	2.56	3.75	
Denmark	+6.9 Nov	+7.2 Nov	+2.2	5.76	6.17	3.0	3.91	3.94	
Hungary	-2.8 Nov	-6.9 Q3	-5.9	198	207	-7.1	8.03	7.23	
Norway	+57.8 Nov	+56.0 Q3	+17.6‡	6.44	6.64	19.3	3.92	4.35	
Poland	-4.2 Oct	-6.3 Oct	-2.3	3.00	3.13	-2.5	4.20	5.22	
Russia	+141.2 Oct	+99.5 03	+7.3	26.5	28.4	5.9	11.00	6.25	
Sweden	+19.7 Nov	+26.2 03	+6.4	7.06	7.73	2.4	3.07	3.82	
Switzerland	+9.7 Nov	+105.9 03	+13.4	1.25	1.28	1.2	2.13	2.59	
Turkey	-53.2 Nov	-34.4 Oct	-6.6	1.45	1.34	-2.8	19.71	19.79	
Australia	-9.4 Nov	-39.5 Q3	-5.2	1.29	1.33	1.1	6.43	5.86	
Hong Kong	-17.3 Nov	+19.2 03	+9.3	7.80	7.75	1.1	3.96	3.71	
India	-48.8 Nov	-13.7 q3	-2.2	44.6	44.2	-4.3	7.12	7.67	
Indonesia	+38.5 Nov	+7.0 Q3	+1.4	9,080	9,465	-0.9	9.57	6.209	
Malaysia	+28.6 Nov	+22.2 03	+11.1	3.52	3.75	-4.1	3.73	5.29\$	
Pakistan	-12.9 Nov	-6.0 gs	-5.1 <sup>‡</sup>	61.0	59.8	-4.6	10.32	6.39§	
Singapore	+35.2 Nov	+39.0 q3	+25.2	1.54	1.63	0.3	3.41	2.98	

### **Example Tables III**

### Trade, exchange rates and budgets

	Trade balance*, \$bn	Current-account balance			Exchan	Exchange rate		Currency units					Budget
	latest 12 months	\$bn latest 12 mths		nomist poll P, forecast	trade-we	-		pe \$	r	per £	per euro	per ¥100	balance % of GDI
			2006	2007	Dec 6th	year ago		Dec 6th	year ago				2006‡
Australia	- 10.2 Oct	- 39.5 Q3	- 5.5	- 5.1	119.6	120.0		1.27	1.34	2.50	1.69	1.10	+ 2.5
Austria	- 1.2 Sep	+ 9.2 Q2	+ 1.4	+ 1.4	105.8§	104.9		0.75	0.85	1.48	-	0.65	- 1.3
Belgium	+ 16.0 Sep	+ 6.5 Jun	+ 1.8	+ 2.1	107.5§	106.5		0.75	0.85	1.48	-	0.65	nil
Britain	-144.2 Sep	- 64.4 Q2	- 2.6	- 2.7	103.2	98.8		0.51	0.58	-	0.68	0.44	- 3.0
Canada	+ 53.7 Sep	+ 28.9 Q3	+ 1.4	+ 0.8	124.9	125.8		1.15	1.16	2.26	1.53	1.00	+ 0.9
Denmark	+ 7.7 Sep	+ 7.6 Sep	+ 2.3	+ 2.2	106.7	105.8		5.60	6.35	11.0	7.46	4.87	+ 3.4
France	- 34.9 Sep	- 41.5 Sep	- 1.6	- 1.3	108.4§	107.2		0.75	0.85	1.48		0.65	- 2.7
Germany	+187.4 Sep	+107.5 Sep	+ 3.1	+ 3.2	110.28	108.6		0.75	0.85	1.48		0.65	- 2.3
Italy	- 26.4 Sep	- 39.1 Sep	- 2.3	- 1.9	108.1§	106.9		0.75	0.85	1.48	-	0.65	- 4.8
Japan	+ 78.4 Sep	+168.1 Sep	+ 3.7	+ 3.7	80.0	80.3		115	121	226	153	-	- 4.6
Netherlands	+ 38.3 Sep	+ 63.2 Q3	+ 7.3	+ 6.3	108.4§	107.3		0.75	0.85	1.48	_	0.65	- 0.4
Spain	-107.4 Sep	- 98.4 Aug	- 8.2	- 8.0	105.9§	105.1		0.75	0.85	1.48	-	0.65	+ 1.4
Sweden	+ 19.3 Oct	+ 26.2 Q3	+ 6.5	+ 6.1	100.9	95.0		6.80	8.02	13.4	9.06	5.92	+ 2.9
Switzerland	+ 9.2 Oct	+ 55.3 Q2	+13.8	+12.9	105.7	107.1		1.19	1.31	2.35	1.59	1.04	+ 0.2
United States	-849.5 Sep	-838.1 Q2	- 6.6	- 6.4	82.0	88.3		-	-	1.97	1.33	0.87	- 2.3
Euro area	- 24.1 Sep	- 35.3 Sep	- 0.3	- 0.1	120.6	114.9		0.75	0.85	1.48	-	0.65	- 2.1

<sup>\*</sup>Merchandise. Australia, Britain, France, Canada, Japan and United States imports fob, exports fob. All others cif/fob. †Bank of England except §IMF, September average. ‡OECD forecast.

### **Example Tables IV**

#### The Economist poll of forecasters, December averages (previous month's, if changed)

	Real GDP, % change Low/high range average					mer prices	Current account		
	······································	· · · · · · · · · · · · · · · · · · ·		rage	% it	ncrease	%	of GDP	
	2006	2007	2006	2007	2006	2007	2006	2007	
Australia	2.3/2.9	2.3/3.7	2.6 (2.7)	3.0 (3.2)	3.4	2.7	-5.5(-5.6)	-5.1 (-5.2)	
Austria	1.9/3.3	1.8/2.6	2.8	2.3 (2.1)	1.6 (1.7)	1.6 (1.7)	1,4 (1,1)	1.4 (1.1)	
Belgium	2.6/3.0	1.8/2.4	2.8 (2.7)	2.0 (1.9)	2.2	1.9 (2.0)	1.8	2.1 (1.9)	
Britain	2.5/2.7	1.8/2.8	2.6	2.4	2.3	2.1 (2.2)	-2.6	-2.7 (-2.8)	
Canada	2.8/3.0	2.0/2.9	2.8	2.5	2.1 (2.2)	2.0 (2.1)	1.4	0.8 (0.9)	
Denmark	2.8/3.8	1.9/3.0	3.3 (3.1)	2.3	1.9 (2.0)	1.9 (2.0)	2.3 (2.0)	2.2 (1.9)	
France	2.0/2.3	1.6/2.5	2.1 (2.3)	2.0	1.9 (1.8)	1.5	-1.6(-1.5)	-1.3 (-1.2)	
Germany	2.2/2.8	0.6/2.2	2.4	1.5 (1.4)	1.7	2.2 (2.3)	3.1 (3.6)	3.2 (3.7)	
Italy	1.5/1.9	0.9/2.0	1.7	1.3 (1.2)	2.2	1.9	-2.3(-1.8)	-1.9 (-1.7)	
Japan	2.7/2.9	1.4/3.0	2.8 (2.7)	2.0 (2.1)	0.2 (0.3)	0.5	3.7 (3.6)	3.7 (3.6)	
Netherlands	2.5/3.0	1.6/2.9	2.7	2.3 (2.2)	1.6	1.7	7.3 (6.3)	6.3 (5.7)	
Spain	3.3/3.7	2.5/3.2	3.5	2.9 (2.8)	3.6 (3.5)	2.8	-8.2(-8.1)	-8.0 (-7.8)	
Sweden	4.0/4.7	2.6/3.7	4.4	3.2 (3.1)	1.4	1.8	6.5 (6.4)	6.1 (5.9)	
Switzerland	2.4/3.1	1.5/2.6	2.9	2.1	1.2	1.1 (1.2)	13.8(13.5)	12.9	
<b>United State</b>	<b>s</b> 3.2/3.3	1.6/2.9	3.3	2.2 (2.3)	3.3 (3.4)	2.1 (2.3)	-6.6	-6.4 (-6.5)	
Euro area	2.5/2.7	1.5/2.5	2.6	1.9	2.2	2.1	-0.3(-0.4)	-0.1	

Sources: ABN AMRO, Deutsche Bank, Economist Intelligence Unit, Goldman Sachs, HSBC Securities, KBC Bank, JPMorgan Chase, Morgan Stanley, Decision Economics, BNP Paribas, Citigroup, Scotiabank, UBS

## **Example Tables V**

#### The Economist commodity price index

2000=100

			% change on				
	Nov 28th	Dec 5th*	one	one			
			month	year			
<b>Dollar index</b>							
Allitems	185.5	188.3	+ 0.9	+ 34.8			
Food	154.3	153.8	+ 1.9	+ 25.4			
Industrials							
All	226.0	232.9	nil	+ 44.0			
Nfa†	135.0	137.0	- 0.1	+ 2.3			
Metals	275.6	285.2	+ 0.1	+ 61.3			
Sterling inde	x						
Allitems	144.5	144.9	- 2.3	+ 18.9			
Euro index		,					
All items	130.5	130.8	- 3.0	+ 19.3			
Yen index							
All items	200.1	201.0	- 1.2	+ 28.2			
Gold							
\$ per oz	636.08	643.28	+ 2.8	+ 26.8			
West Texas In	termediate						
\$ per barrel	60.85	62.46	+ 5.9	+ 4.2			

<sup>\*</sup>Provisional. †Non-food agriculturals.

Turk in the			% change on			
	Jan 2nd	Jan 9th*	one month	one year		
Dollar index			SCOTT COLUMN			
All items	187.0	168.0	-9.8	+13.5		
Food	157.5	150.1	-1.7	+15.0		
Industrials						
All	225.2	191.1	-16.9	+12.1		
Nfa <sup>†</sup>	147.8	147.8	+5.7	+4.8		
Metals	267.5	214.7	-23.0	+15.1		
Sterling index	1004	HIT ELLEN	10.00	687		
All items	143.7	131.2	-8.6	+3.2		
Euro index	na mpani					
All items	130.2	119.4	-8.2	+5.3		
Gold	Non-In-	HIM BASS				
\$ per oz	640.70	609.10	-3.1	+12.4		
West Texas Int	ermediate	lighter man	STEEL SOF	Hassa II		
\$ per barrel	60.77	55.57	-8.8	-12.2		